Confidential	☐Yes	☐ No	Port/Terminal
--------------	------	------	---------------

FORM 6 SHORE-SIDE ALTERNATIVE CONTROL – EQUIVALENT EMISSIONS REDUCTION OPTION

Table 6A

2010 Estimate the categories of Vessels and Operators that are anticipated to visit this Terminal, how often
they may visit, the number of Vessels that will use shore-side alternative controls and how many visits these
Vessels will make.

Vessel Operator	Vessel Category	Number of Vessels	Number of Vessel Visits	Number of Vessels That Will Use Shore- Side Controls	Number of Vessel Visits That Will Use Shore- Side Controls
Total					

Table 6B

2012 Estimate the categories of Vessels and Operators that are anticipated to visit this Terminal, how often they may visit, the number of Vessels that will use shore-side alternative controls and how many visits these Vessels will make.

Vessel Operator	Vessel Category	Number of Vessels	Number of Vessel Visits	Number of Vessels That Will Use Shore- Side Controls	Number of Vessel Visits That Will Use Shore- Side Controls
Total					

2-5-09 Page 1 of 4

Confidential Yes No Port/Terminal	onfidential	☐Yes ☐ No	Port/Terminal	
-----------------------------------	-------------	-----------	---------------	--

FORM 6 SHORE-SIDE ALTERNATIVE CONTROL – EQUIVALENT EMISSIONS REDUCTION OPTION

Table 6C

2014 Estimate the categories of Vessels and Operators that are anticipated to visit this Terminal, how
often they may visit, the number of Vessels that will use shore-side alternative controls and how many
visits these Vessels will make.

Vessel Operator	Vessel Category	Number of Vessels	Number of Vessel Visits	Number of Vessels That Will Use Shore- Side Controls	Number of Vessel Visits That Will Use Shore- Side Controls			
Total								

Table 6D

2017 Estimate the categories of Vessels and Operators that are anticipated to visit this Terminal, how often they may visit, the number of Vessels that will use shore-side alternative controls and how many visits these Vessels will make.

Vessel Operator	Vessel Category	Number of Vessels	Number of Vessel Visits	Number of Vessels That Will Use Shore- Side Controls	Number of Vessel Visits That Will Use Shore- Side Controls
Total					

2-5-09 Page 2 of 4

Confidential	☐Yes ☐ No	Port/Terminal
--------------	-----------	---------------

FORM 6 SHORE-SIDE ALTERNATIVE CONTROL – EQUIVALENT EMISSIONS REDUCTION OPTION

Table 6E

2020 Estimate the categories of Vessels and Operators that are anticipated to visit this Terminal, how often they may visit, the number of Vessels that will use shore-side alternative controls and how many visits these Vessels will make.

viole illes viole will make							
Vessel Operator	Vessel Category	Number of Vessels	Number of Vessel Visits	Number of Vessels That Will Use Shore- Side Controls	Number of Vessel Visits That Will Use Shore- Side Controls		
Total							

2-5-09 Page 3 of 4

Confidential	☐Yes ☐ No	Port/Terminal
--------------	-----------	---------------

FORM 6 SHORE-SIDE ALTERNATIVE CONTROL – EQUIVALENT EMISSIONS REDUCTION **OPTION**

2020

Table 6F					
Shore-Side Controls	2010	2012	2014	2017	2020
Estimate the number of alternative control units needed in the following years as well as the Berth the unit is located (unit #/berth #)					
Provide estimates of baseline and post-baseline NOx 2012, 2014, 2017, and 2020. Include documentation s additional sheets and indicate reference to Table 6F.					
2010					
2012					
2014					
2017					
2020					
Table 6G List and describe the utilization of the anticipated sho future requirements. Please provide estimates for yes separate Table 6G submittal for each type of shore-si any additional sheets and indicate reference to Table	ears 2010, 20 ide alternativ	012, 2014, 20	017, and 202	20. <u>Please f</u>	fill out a
2010					
2012					
2014					
2017					

Page 4 of 4 2-5-09